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(54) Title: AN ENVIRONMENT FRIENDLY ACARICI	DE FO	NRMULATION
(57) Abstract		
This invention relates to an environment friendly ac	lerived	formulation composition for the control of house dust mites comprising: disinfectant agent 0.3-3 % wt/vol.; plant derived protein denaturan 0.1-2 cohol) 99.69-91.9 % wt/vol.

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An Environment Friendly Acaricide Formulation

This invention relates to an environment friendly acaricide formulation for the control of house dust mite population in the domestic environment responsible for high incidence of respiratory allergies and process of preparing the same.

5 BACKGROUND

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The major culprits for dust allergy are mites (*Dermatophagoides farinae* and *D. pteronyssinus*) prevalent in house dust. Universally, dust mites are minute co-inhabitants in almost every household and can not be seen with the naked eye. They are found in almost all home furnishing textiles and their favourite places are mattresses, cushions, carpets, upholstery and soft toys. The reactions in hypersensitive people range from itchy and watery eyes, repeated sneezes and running nose, cough and bronchial asthma to childhood eczema. The dust on which they thrive may comprise cotton, wool lint, animal and human dander, crumbs, pollens, molds, etc.

House dust mites principally feed on human scales which are primarily found in mattresses. Bedding, carpets etc. During occupation, the temperature and humidity of the human body provides an ideal microclimate in the mattresses for dust mites. Development from egg through larva, protonymph, tritonymph to adult requires about a month in cultures, under optimum conditions. An adult mite can live up to three months. Their food comprises of protein particles and fungi present in the dust.

Mites may occasionally become airbone during bed-making. It has also been demonstrated that they secrete or release some allergens during bed-making. The allergen may comprise mites, eggs, dead mites and their excreta. A gram of dust mite may contain up to 1000 mites.

Most particles of the faeces, whose physical properties are similar to pollen are deposited on the nasal mucosa and carried to the lungs causing localized inflammatory responses because of the high concentration of allergen.

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Control of mite population in the domestic environment is the best method of preventing house dust allergy. The degree of cleanliness determines the number of house dust mites and the allergen level. Common control measures include vacuum cleaning, treating the carpets and bed spreads with insecticides, acaricides and fungicides. Reducing the mite population by interfering with the food chain has also been practised. However, a safe, environment friendly and effective formulation based on natural products for the control of house dust mite is not yet commercially available.

PRIOR ART

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A few formulations are commercially available like Acardust, Acaroson, Allerbiocid etc., containing benzyl benzoate, the chief acaricide agent in these formulation is toxic at higher concentrations to humans as well a pets. As the effective concentration of benzyl benzoate used in these formulations is very high, its wide spread use as a domestic acaricide could be harmful.

In one acaricidal formulation, derivatives of phenols in combination with several natural oils have been used as the active acaricide agent in combination with an antibiotic Natamycin as a fungicide. But the wide spread use of phenolic derivatives and essential oils is not safe from physiological and odour point of view. Moreover, the fungicide as such can not destroy the mites.

Apart from this, a few chemicals like benzyl alcohol, primiphos methyl, dibutyl phthalate, gama-hexachlorocyclohexane and diethyl-m-toluamide have been reported in literature as miticides. But from the toxicology and environmental safety point of view their use is not recommended.

Accordingly, the **object** of this invention is to provide an environment friendly acaricide formulation for domestic use which should have the following characteristics:

- All the chemicals used should be safe from the toxicology point of view.

- Should have multiple modes of action i.e., it should control the mite population, prevent the growth of fungi, reduce the existing allergen levels, act as a disinfectant as well as prevent the mites from developing resistance to these chemicals.

- Should not have an offensive odour.

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Further, re-establishment of house dust mites after treatment with acaricides is the common problem due to the existence of nymph and eggs. Moreover, the miticide cannot reach the deeper layers of carpets and upholstery. Accordingly, the second **object** of this invention is to control the mites and prevent its reestablishment by preparing the composition which can not only kill the adult mites but also be a ovicide and a larvicide.

To achieve the said objectives this invention provides an environment friendly acaricide formulation for the control of house dust mites comprising:

- plant derived acaricidal agent - 0.01-0.1 % wt./vol.

- plant derived disinfectant agent - 0.1-3 % wt./vol.

- plant derived protein denaturant - 0.1-2 % wt./vol.

- fungistat agent - 0.1-3% wt./vol.

- dispersing agent (alcohol) - 99.69-91.9% wt./vol

The plant derived acaricidal agent is neem seed kernel extract containing azadirachtin / azadirachtin A of 2-90 % enrichment and preferably of 20-35 % enrichment.

The neem seed kernel extract contains limonoids like nimbin, salannin, desacetylnimbin, desacetylsalannin, nimbandiol, azadirachtin-B and salannolacetate for preventing the mites from developing resistance against the active ingredient.

The plant derived disinfectant agent is an alcoholic extract of resins like stryax benzoin and the plant derived protein denaturant is plant polyphenols like

tannic acid, condensed tannins, phenolic compounds like gallic acid and phloroglucinol.

The fungistat agents are fungicides used in food industry like natamycin, nipagin and the dispersing agents are ethanol, methanol and isopropyl alcohol.

The ingredients viz. plant derived acaricidal agent, plant derived disinfectant agent, plant derived protein denaturant and fungistat agent of this composition are solids which are dissolved in an alcoholic solvent (dispersing agent) to give a clear pale brown coloured solution.

The invention will now be described with reference to the following examples.

EXAMPLE - 1

S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 20% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Ethanol	94.9

EXAMPLE - 2

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S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 35% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Ethanol	94.9
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EXAMPLE – 3

S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 90% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Ethanol	94.9

EXAMPLE - 4

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S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 2% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Ethanol	94.9

EXAMPLE - 5

S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 20% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Isopropyl alcohol	94.9

EXAMPLE - 6

S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 35% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Isopropyl alcohol	94.9

EXAMPLE - 7

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S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 90% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Isopropyl alcohol	94.9

EXAMPLE - 8

S. No.	Ingredients	Weight/volume (%)
1.	Neem seed kernel extract containing azadirachtin of 2% enrichment	0.1
2.	Alcoholic extract of benzoin resin	3.0
3.	Tannic acid	1.0
4.	Nipagin	1.0
5.	Isopropyl alcohol	94.9

Conclusion:

Composition in Table 2 is very efficient in terms of speed of action and mite elimination. The total adult population is immobilized within an hour of treatment. A biweekly spray of 200 μ l/100mg of the culture is required for 8 weeks to completely eliminate the population. Reestablishment on treated areas is totally prevented after 8 weeks. After eradication a biweekly prophylactic spray can contain population build up.

We claim:

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1. An environment triendly acaricide formulation composition characterized by:

- plant derived acaricidal agent - 0.01-0.1 % wt./vol.

- plant derived disinfectant agent - 0.1-3 % wt./vol.

- plant derived protein denaturant - 0.1-2 % wt./vol.

- fungistat agent - 0.1-3% wt./vol.

- dispersing agent (alcohol) - 99.69-91.9% wt./vol

2. Formulation as claimed in claim 1 wherein the plant derived acaricidal agent is neem seed kernel extract containing azadirachtin of 2-90 % enrichment.

- 10 3. Formulation as claimed in claim 1 wherein the plant derived acaricidal agent is neem seed kernel extract containing azadirachtin A of 2-90 % enrichment.
 - 4. Formulation composition as claimed in claim 1 wherein the plant derived acaricidal agent is neem seed kernel extract containing azadirachtin / azadirachtin A preferably of 20-35 % enrichment.
- 5. Formulation as claimed in claim 2 wherein the neem seed kernel extract contains limonoids like nimbin, salannin, desacetylnimbin, desacetylsalannin, nimbandiol, azadirachtin-B and salannolacetate for preventing the mites from developing resistance against the active ingredient.
- 6. Formulation as claimed in claim 1 wherein the plant derived disinfectant agent is an alcoholic extract of resins like stryax benzoin.
 - 7. Formulation as claimed in claim 1 wherein the plant derived protein denaturant is plant polyphenols like tannic acid, condensed tannins, phenolic compounds like gallic acid and phloroglucinol.
- 8. Formulation as claimed in claim 1 wherein the fungistat agents are fungicides used in food industry like natamycin, nipagin.
 - 9. Formulation as claimed in claim 1 wherein the dispersing agents are ethanol, methanol, isopropyl alcohol.

INTERNATIONAL SEARCH REPORT

International application No. PCT/IN 99/00011

		PCT/IN 99/00011	-		
A. CLASS	IFICATION OF SUBJECT MATTER				
IPC ⁶ : A 01	N 65/00				
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Minimum doc	S SEARCHED cumentation searched (classification system followed by	y classification symbols)			
IPC ⁶ : A 01					
Documentation	on searched other than minimum documentation to the	extent that such documents are included in	the fields searched		
Electronic da	ta base consulted during the international search (name	of data base and, where practicable, searc	h terms used)		
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C. DOCU	MENTS CONSIDERED TO BE RELEVANT				
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Further	r documents are listed in the continuation of Box C.	See patent family annex.			
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "E" document published aft date and not in conflict with the principle or theory under "X" document of particular relevance onsidered novel or cannot be when the document is taken "Y" document of particular relevance onsidered to involve an involve an involve an involve and the priority date claimed			on but cited to understand ention cention imed invention cannot be to involve an inventive step imed invention cannot be when the document is occurrents, such combination att		
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INTERNATIONAL SEARCH REPORT

Information on patent family members

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